CITESEEF Find: controller area network

Documents

Citations

Searching for PHRASE controller area network.

Restrict to: <u>Header Title</u> Order by: <u>Expected citations</u> <u>Hubs</u> <u>Usage</u> <u>Date</u> Try: <u>Google (CiteSeer)</u> <u>Google (Web)</u>

Yahoo! MSN CSB DBLP

9 documents found. Order: number of citations.

Guaranteed Message Latencies For Distributed Safety-Critical.. - Tindell, Burns (1994) (Correct) (35 citations) that enables the worst case latencies for Controller Area Network (CAN) messages to be predicted. The www.cs.york.ac.uk/ftpdir/reports/YCS-94-229.ps.Z

One or more of the query terms is very common - only partial results have been returned. Try Google (CiteSeer).

Analysing Real-Time Communications: Controller Area Network (CAN) - Tindell, al. (1994) (Correct) (27 citations) Analysing Real-Time Communications: Controller Area Network (CAN) ftp.cs.york.ac.uk/pub/ken/can8.ps.Z

Reducing BDD Size by Exploiting Functional Dependencies - Hu, Dill (1993) (Correct) (25 citations) dependent variables [16] Similarly, the Controller Area Network protocol verified by Chiodo et al. has www.cs.ubc.ca/spider/ajh/mypapers/HD93.ps

Improved Response-Time Analysis Calculations - Sjödin, Hansson (1998) (Correct) (2 citations) et. al. 16] also derive RTA for the Controller Area Network (CAN)thus enabling end-to-end www.docs.uu.se/~mic/RTSS98.ps.gz

Fault-Tolerant Clock Synchronization in CAN - Rodrigues, Guimarães.. (1998) (Correct) (2 citations) synchronization algorithm designed for the Controller Area Network (CAN)The algorithm provides all www.di.fc.ul.pt/~ler/pubs/../reports/canclock.ps.gz

Controller Area Network (CAN) - a Field Bus Gives.. - Bergl, Kuner.. (Correct) Controller Area Network (CAN) a Field Bus Gives Access to adwww.fnal.gov/www/icalepcs/abstracts/Postscript/fpo54.ps

Implementation of a CAN Controller and Monitor... - Fischer, Hopfner, ... (1997) (Correct) SLIO 1 SLIO 2 LEDs Switches Generator Controller Area Network (CAN) 82 C 150 82 C 150 82 C 250 82 C ftp.lpr.e-technik.tu-muenchen.de/pub/papers/rtsg/sda98.ps.gz

Simulation-based Performance Analysis of Distributed Systems - Schwarz, al. (1997) (Correct) of the bus system used e.g. LON or CAN (Controller Area Network)3.2. Continuous subsystem Continuous www.eas.iis.fhg.de/sim/publications/papers/1997/006/paper.ps.gz

C3L++: Implementing a Description Logics System on Top .. - Kessel, Schlick.. (Correct) for these buses is the CAN (controller area network) 12]The configuration of these buses sunsite.informatik.rwth-aachen.de/Publications/CEUR-WS/Vol-4/kessel.ps

Try your query at: Google (CiteSeer) Google (Web) Yahoo! MSN CSB DBLP

CiteSeer.IST - Copyright Penn State and NEC

US Patent & Trademark Office

Subscribe (Full Service) Register (Limited Service, Free) Login

Search: The ACM Digital Library C The Guide

"controller area network"



## THE ACM DIGITAL LIBRARY

Feedback Report a problem Satisfaction

Terms used	controller are	a network

			suivey	
Te	rms used <u>controller area networ</u>	rk	Found <b>29</b> of <b>15</b>	1,219
by Di	relevance splay sults condensed form	Save results to a Binder  Search Tips  Open results in a new window	Try an <u>Advanced Search</u> Try this search in <u>The ACM Guid</u>	<u>e</u>
Re	esults 1 - 20 of 29	Result page: 1	2 <u>next</u> Relevance scale □ □ ■	
1	technological cha	eorge E. Hedrick, Marvin Ston	posium on Applied computing:	
2	A message priority assignm Zhengou Wang, Huizhu Lu, Ma April 1992 <b>Proceedings of th</b> Full text available: pdf(688.62 KB	arvin Stone	ence on Communications	3990
3	Special session on NOMAL cooperating smart componeration Casimiro, Jörg Kaiser,	OS: An architectural framew ents , Paulo Veríssimo ne first conference on comp		
4	Programming atomic multic Luís Miguel Pinho, Francisco V March 2001 ACM SIGAda Ada on Real-time Ad	cast in CAN /asques, Luis Ferreira	he 10th international workshop	
5	EMERALDS: a small-memory Khawar M. Zuberi, Padmanabi December 1999 ACM SIGOPS seventeenth Issue 5	han Pillai, Kang G. Shin Operating Systems Review	v , Proceedings of the ting systems principles, Volume 3:	
	Full text available: pdf(1.59 MB)	Additional Information: <u>full citat</u> <u>terms</u>	ion, abstract, references, citings, index	
6	Bernd Hardung, Thorsten Kölz	zow, Andreas Krüger	embedded automotive systems	

7 Automatic compositional minimization in CTL model checking Massimiliano Chiodo, Thomas R. Shiple, Alberto L. Sangiovanni-Vincentelli, Robert K. Brayton November 1992 Proceedings of the 1992 IEEE/ACM international conference on Computer-aided design

Full text available: pdf(313.66 KB) Additional Information: full citation, abstract, references, index terms

pdf(	<u>843.</u>	12	ΚB	ì

full citation, references, citings, index terms

8	ipChinook: an integrated IP-based design framework for distributed embedded systems				
	Pai Chou, Ross Ortega, Ken Hines, Kurt Patridge, Gaetano Borriello June 1999 Proceedings of the 36th ACM/IEEE conference on Design automation				
	Full text available: pdf(89.16 KB) Additional Information: full citation, references, citings, index terms				
9	<u>Distributed systems: Loose synchronization of event-triggered networks for distribution of synchronous programs</u> Jan Romberg, Andreas Bauer  September 2004 <b>Proceedings of the fourth ACM international conference on Embedded</b>				
	software Full text available: pdf(246.93 KB) Additional Information: full citation, abstract, references, index terms				
40	_				
10	Verification (co-organized with LA-TTTC): A multi-level approach to the dependability analysis of networked systems based on the CAN protocol  F. Corno, J. Pérez Acle, M. Sonza Reorda, M. Violante	0.000			
	September 2004 Proceedings of the 17th symposium on Integrated circuits and system design				
	Full text available: pdf(73.05 KB) Additional Information: full citation, abstract, references, index terms				
11	Technical papers: concurrency: Invariant-based specification, synthesis, and verification of synchronization in concurrent programs				
	Xianghua Deng, Matthew B. Dwyer, John Hatcliff, Masaaki Mizuno May 2002 Proceedings of the 24th International Conference on Software Engineering				
	Full text available: pdf(1.27 MB)  Additional Information: full citation, abstract, references, citings, index terms				
12	Matching algorithms: Attribute-based filtering for embedded systems	**			
	Carlos Mitidieri, Jörg Kaiser  June 2003 Proceedings of the 2nd international workshop on Distributed event-based				
	systems Full text available: pdf(247.35 KB) Additional Information: full citation, abstract, references				
12					
13	Schedulability analysis of multiprocessor real-time applications with stochastic task execution times	2002000			
	Sorin Manolache, Petru Eles, Zebo Peng				
	November 2002 Proceedings of the 2002 IEEE/ACM international conference on Computer-aided design				
	Full text available: pdf(107.76 KB) Additional Information: full citation, abstract, references, index terms				
14	Tool support for architectural decisions in embedded systems: A tool for describing and	20 P (c)			
	evaluating hierarchical real-time bus scheduling policies Trevor Meyerowitz, Claudio Pinello, Alberto Sangiovanni-Vincentelli				
	June 2003 Proceedings of the 40th conference on Design automation				
	Full text available: pdf(101.20 KB) Additional Information: full citation, abstract, references, index terms				
15	A communication architecture for massive multiplayer games Stefan Fiedler, Michael Wallner, Michael Weber April 2002 Proceedings of the 1st workshop on Network and system support for games				
	Full text available: pdf(275.11 KB)  Additional Information: full citation, abstract, references, citings, index terms				
16	Theoretical foundations of embedded system design: Model composition for				
	scheduling analysis in platform design	4 22			
	Kai Richter, Dirk Ziegenbein, Marek Jersak, Rolf Ernst June 2002 Proceedings of the 39th conference on Design automation				

Full text available: pdf(154.55 KB)

terms

17 An experimental testbed for embedded real time Ada 95 W. M. Walker, P. T. Woolley, A. Burns June 1999 ACM SIGAda Ada Letters, Proceedings of the ninth international workshop on Real-time Ada, Volume XIX Issue 2 Full text available: pdf(536.28 KB) Additional Information: full citation, abstract, index terms	
18 Bus access optimization for distributed embedded systems based on schedulability analysis Paul Pop, Petru Eles, Zebo Peng January 2000 Proceedings of the conference on Design, automation and test in Europe Full text available:  pdf(89.69 KB) Additional Information: full citation, references, citings, index terms	
19 Experience reports: automotive software engineering: Software technology in an automotive company: major challenges Klaus Grimm May 2003 Proceedings of the 25th International Conference on Software Engineering	******
Full text available: pdf(858.22 KB) Additional Information: full citation, abstract, references, index terms Publisher Site	
20 System modeling: Design optimization of mixed time/event-triggered distributed embedded systems Traian Pop, Petru Eles, Zebo Peng October 2003 Proceedings of the 1st IEEE/ACM/IFIP international conference on Hardware/software codesign and system synthesis Full text available: pdf(206.73 KB) Additional Information: full citation, abstract, references, index terms	
Results 1 - 20 of 29 Result page: 1 2 next	
The ACM Portal is published by the Association for Computing Machinery. Copyright © 2005 ACM, Inc.  Terms of Usage Privacy Policy Code of Ethics Contact Us	
Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player	